FORM PTO-1449 (REV. 7-80)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				4781.1077			APPLICATION NO 10/571,184			
LIST OF PRIOR ART CITED BY APPLICANT  (Use several sheets if necessary)					David Morton, et al.							
					FILING DATE July 17, 2006			GROUP 1623				
			U.S. PA	ATENT DOCUM	ENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAN	ЛE	CLASS		SUB- FILING I				
MINAL	A01	DOCCIVILITY NOWIDER	DAIL	INOI	/IL.		CLASS	CLASS	IF AFFRO	FNIATI		
	A02											
	A03											
	A04											
	A05											
	A06											
	A07											
	A08											
	A09											
			FOREIGN	PATENT DOC	UMENT	S						
		DOCUMENT NUMBER DATE COUNTRY		CLASS	SUB- CLASS	TRANSLATION						
	0.40							YES		NO		
	A10				<del> </del>					+-		
	A11				<u> </u>					-		
	A12									+-		
	A13									╁		
	A14			<u> </u>	<u> </u>					<u> </u>		
		OTHER REFERE	NCES (Includ	ing Author, Title,	, Date, I	Pertiner	nt Pages	, Etc.)				
	A15	Lucas, Paul, et al., "Enha	ncement of small p	article size dry powde	r aerosol fo	ormulation	s using an i	ultra low dens	sity additive	n ,		
	A16	Pharmaceutical Research, Vol. 16, No. 10, pgs. 1643-47 1999  Tomkiewicz, R.P., et al., "A comparison of new mucolytic N-acetylcysteine L-lysinate with N-acetylcysteine: airway epithelial								al		
	A17	function and mucus changes in dog", Pulmonary Pharmacology, 8, pgs. 259-65, 1995  Tomkiewicz, R.P., et al., "Mucolytic treatment with N-acetylcysteine L-lysinate metered dose inhaler in dogs: airway epithelial										
	A18	function changes", Eur. Respir J., 7, pgs. 81-87, 1994										
	A19											
	A20											
	A21											
	A22						,					
	A23											

EXAMINER	DATE CONSIDERED							
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in								